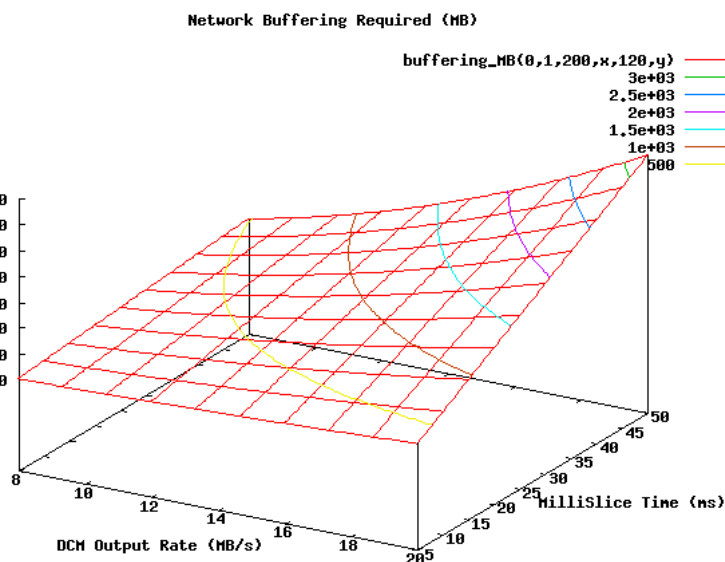


to perform  
nd.

Prototype near detector, in  
operation at FNAL 2010-Present

- Search for c
- Detect near

# Buffering



The Nova DAQ system is designed to handle data from detector channels. Nova accommodates the fact that transmits raw data to aggregation building and organization before entering the DAQ chain. In this manner, Concentrator Modules (DCMs) act as a logging station.

The flow of data out of the buffer is controlled by extraction directives based on beam spills, calibration pulses, etc.

# Buffering

is written into two distinct

0 s to be extracted by a

s designed to be the

many-readers design:  
s which are rotated

